

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in this application:

**LISTING OF CLAIMS:**

Claims 1 to 8. (Canceled).

9. (Currently Amended) A method for manufacturing a low-sintering PZT-based piezoelectric ceramic material, comprising: mixing together ions added in the form of powdered oxides or powdered carbonates of at least lead, zirconium and titanium as starting compounds, and calcining the starting compounds to form the piezoelectric ceramic material, wherein after calcining the starting compounds, lithium in ionic salt form is added to the mixture in an amount in the range of 0.01 to 0.1 wt.% in relation to the weight of the PZT ceramic, wherein a sintering temperature in the range of 850°C to 950°C is obtained for the mixture of calcined starting compounds and ionic lithium.

10. (Previously Presented) The method according to Claim 9, wherein lithium is added in the form of Li<sub>2</sub>CO<sub>3</sub> or LiNO<sub>3</sub>.

11. (Currently Amended) The method according to Claim 9, wherein PZT the starting compounds are simply doped using rare earth metals ~~are used as the PZT base materials~~.

12. (Previously Presented) The method according to Claim 11, wherein the rare earth metal is La or Nd.

13. (Currently Amended) The method according to Claim 10, wherein PZT the starting compounds are simply doped using rare earth metals ~~are used as the PZT base materials~~.

14. (Currently Amended) The method according to Claim 9, wherein PZT the starting compounds are doped using combinations of elements selected from the group consisting of Ca, La, Nb, Fe, and Cu ~~are used as the PZT base materials~~.

15. (Currently Amended) The method according to Claim 10, wherein PZT  
the starting compounds are doped using combinations of elements selected from the  
group consisting of Ca, La, Nb, Fe, and Cu ~~are used as the PZT base materials.~~

Claims 16 to 19. (Canceled).

20. (Previously Presented) The method according to Claim 9, wherein a  
sintering temperature of about 900° C is obtained.

21. (Currently Amended) A piezoelectric multilayer actuator having internal  
electrodes made of pure silver, the actuator comprising a PZT-based low-sintering  
piezoelectric ceramic material manufactured according to the method of Claim [9] 9.

22. (Previously Presented) A motor vehicle fuel injection system comprising  
the piezoelectric multilayer actuator according to Claim 21.